If I Carro

Approved For Release 2000/08/26 : CIA-RDP62B00844R000200030004-6

SAPC 2760V COPY/ OF ~

November 23, 1955

RB

The attached information on film was requested of me at the meeting on November 22, 1955. The schedule starts approximately the first week of December and will continue for a period of eight weeks. The loaded spools are being shipped directly to the user (JLB-WAS) through "clean" channels.

A color coding scheme for marking the boxes has been established and is being used as follows:

£1 Yellow ANA505

A2 Blue ANA501

B Black ANA 514

C1 or White ANA 601 C2

Also attached is a suggested plan for handling film, as you requested.

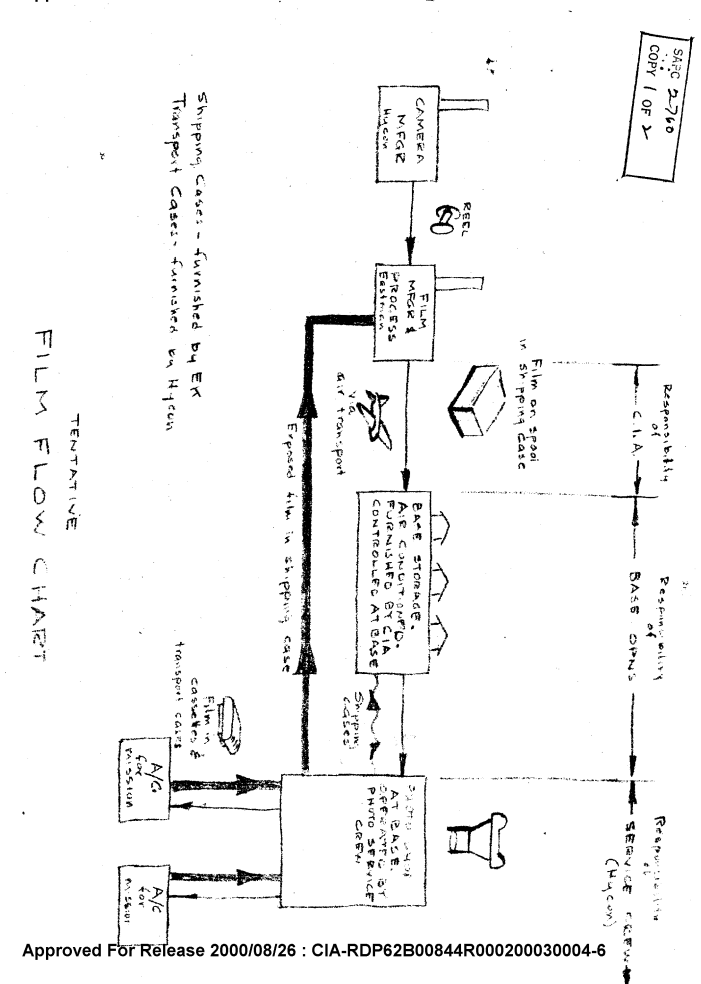
And.

RMS/dmg

| pprov | General Pu g ose | or Rel | റ ease 2 | 000/08 | 8/26 : CI | A-RDF | 62BQ | 0844R000 | 20003 | 000 4 - | CON - |
|------------------|------------------------------------|---|--|-----------------------|-------------------------------|-----------------------|---|---|----------------------|----------------------|-------------------------------------|
| For film support | al - se | 3" f/8 Charter | 180" f/20 | 3" f/8 charter | 36" f/10 special | 3" f/8 charter | 24" f/8 HR731 | 3" f/8 Charter | 6" f/8 HC730 | 24"f/8 HR731 | LENS & CAMERA |
| | 1 | þend | 0 1 (2 | H | ₽ | ۲ | ω | Н | w | , | NUMB ER CAMERAS |
| | (S46 steel) | 151-0064 | 7334690 20 spools/camera) | 151-0064 | 732480 2 spools/ camera | 151-0064 | 100002-14 | 151-0064 | 10002-11 (S48-A1) | 10002-14 (S52 A1) | 1 |
| | 3 7/16 | 1 | 20 era) | 1 | 20 | 1 1 1 | 1 1 1 | 10 1/2 | 6 5/8 | 10 1/2 | SPOOL FLANGE DIAM, INCHES |
| * ** * | thin | | thin | ! | thin | † | 1 1 1 | std or Topo (see note 2) | Торо | Thin | FILM SUPPORT |
| | 9 1/2 | SEE ABOVE _ | 9 1/2 | SEE ABOVE _ | 9 1/2 | SEE ABOVE - | SEE ABOVE | 70 mm (per- e forated per MIL Spec. MS33525) | 9 1/2 | 9 1/2 | FILM WIDTH |
| | so-1121 | | S0-1121 | | S0-1121 | 1 1 1 | 1 | - SO-1129 er | S0-1129 | SO 1121 | EMULSION |
| | 100 | 1 | 3900 | | 3960 | 1 1 1 | 1 1 | 1000 | 390 | 2000 | LENGTH PER SPOOL * (FEET) |
| | | 1 | yes reflectance | | yes reflectance | 1 1 1 1 2 | 1 1 | optional | yes opaque | yes reflectance | COPY / OF |
| | | | yes | | yes | # # # 1 | 1 1 1 | none | none | none | TRAILER . |
| | film a | † † † | camera mfgr. | † | camera mfgr. |) | 1 1 1 1 | camera mfgr. | camera mfgr. | camera mfgr. | SPOOL FURN'D BY - SEE |
| (C) | FOLIST 24 rolls initiall & & | r¦ Rel | to be e establi e hed | i :0 0 0/08 | ∝ 3/26 : CI | ; A-RDF | ; 962¦B00 | ⊳ 0844R000 | 6/≰ 20003 | see N4- | TOTAL ROLLS WEEK REQD. SEE NOTE S 6 |

November 23, 1955

- NOTE 1. start from EK about first of December. support is adequate at moment and thus none has been requested during the 8 week period. Initial supply on hand at the base of $10 \, 1/2$ " spool diameter (for HR731 camera) in thin film Shipments
- NOTE 2. In actual use the 70 mm should be thin base for maximum payload
- NOTE ω The 24 spools of 100' 9 1/2'' wide film on 3 7/16 flange diameter are used for short test runs. These spools are usable in the HR731 (K38) and HC730 (K17C or T11) cameras.
- NOTE 4. Spools furnished by camera manufacturer are being shipped by the camera manufacturer direct to JLB
- NOTE <u></u>ნ For any configuration test during one week's period, the total number of spools (loaded with film)
- should be established by the Operations Team and not camera or film manufacturers. required are shown in this column. for a period of 8 weeks, starting the last week in November, 1955. These quantities have been requested of the film manufacturer Requirements after this period



11.23.55